

# Digital Multimeter Series

**TY700/TY500/732/731 Series**

- **TY700** Series of 4.5-digit Handheld Multimeters
- **TY500** Series of 3.5-digit Handheld Multimeters
- **732** Series of 3.5-digit Handheld Multimeters
- **73101** of 3.5-digit Pocket Digital Multimeter



**73101**  
Pocket DMM  
**73101**



**TY720**

0.020% Maximum Measurement Accuracy  
**TY720**

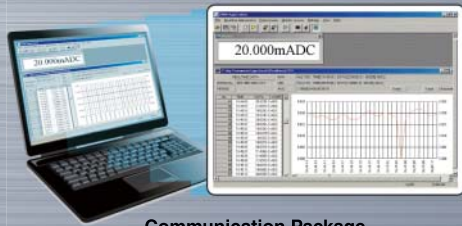


**TY530**

0.09% Accuracy RMS Measurement  
**TY530**



Low-end Model  
**73203**



Communication Package  
**92015**

**Integral Action Time**

Digital multimeters (DMMs) employ an A/D converter with a dual-integration system, which determines the measurement value by converting the input voltage into time using an integration AD converter. The interval to perform an integral action periodically is referred to as the integral action time.

**Measurement Accuracy**

With DMMs, the measurement accuracy is generally expressed as:  $\pm$  \_\_\_ % of reading + \_\_\_ digits. ("Reading" refers to the reading value, and is abbreviated as "rdg"; "digits" refers to the number displayed in the smallest decimal place, and is abbreviated as "dgt.") This expresses the range of values that a DMM may measure or represent for a given actual value.

**Root Mean Square Value**

The value most directly related to the energy of a given waveform. Refers to the square root of a value found by averaging the squares of instantaneous values of a waveform over a single cycle. (See Table 1, Figures 1 and 2.)

**Mean Value**

Refers to the average of the sum of instantaneous values, determined for a current half-wave. It is equivalent to calculating the surface area of a waveform.

**Form Factor**

Ratio of RMS value with respect to average value.  
Form factor = RMS value/mean value (See Figures 1 and 2.)

**Crest Factor**

Ratio of maximum value to RMS value.  
Crest factor = maximum value/RMS value (See Figures 1 and 2.)

**Peak-to-Peak (P-P) value**

Refers to the distance between the smallest and largest amplitudes in a waveform (see Figure 1).

**Frequency Characteristic**

Refers to a characteristic that shows variations in input, measurement, or response with frequency. When measuring alternating current signals, a measured signal does not have a simple frequency, but often includes various frequencies ranging from lower frequencies to higher harmonics. To measure such signals more accurately, it is preferable to use a measurement device that has a broader frequency characteristic range.

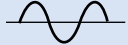
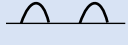
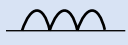

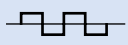
**Input Impedance**

To prevent the measured object from being influenced during voltage measurement, you should use a measurement device with an extremely high input impedance.

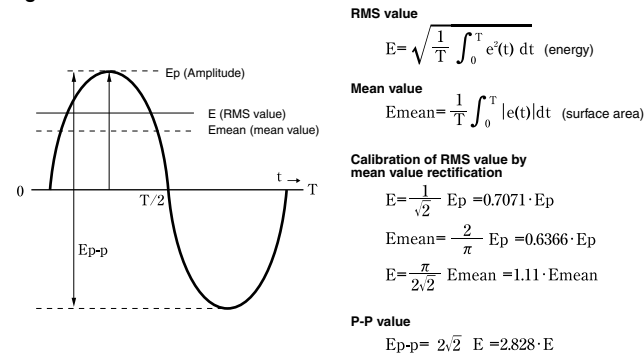
**Decibel**

A unit used for describing the change in electrical signal amplitude or noise level, or transmission systems in wired devices, etc. This parameter is also used to represent the level differences in voltage, current or related values, but is generally restricted to cases characterized by the relationship:  $(I_1/I_2)^2 = (V_1/V_2)^2 = P_1/P_2$ . In the abbreviation "dB," "d" (deci) denotes 1/10, and "B" (Bell) denotes logarithm.

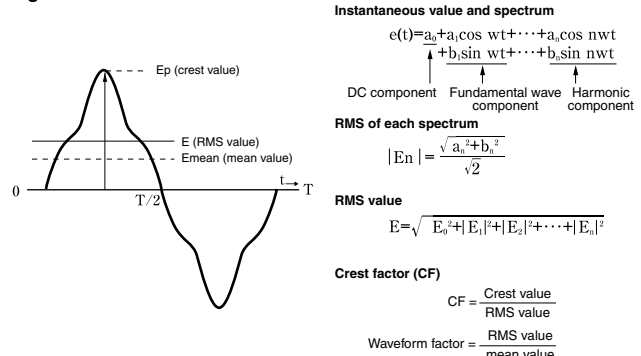
**Table 1. RMS Value, Average Value, Waveform Factor and Crest Factor for a Typical Periodic Waveform**

Item	Waveform	RMS	Mean value	Waveform factor	Crest factor
Sine wave		$\frac{1}{\sqrt{2}} = 0.707$	$\frac{2}{\pi} = 0.637$	$\frac{\pi}{2\sqrt{2}} = 1.11$	$\sqrt{2} = 1.414$
Half rectification wave		$\frac{1}{2} = 0.5$	$\frac{1}{\pi} = 0.318$	$\frac{\pi}{2} = 1.571$	2
Full rectification wave		$\frac{1}{\sqrt{2}} = 0.707$	$\frac{2}{\pi} = 0.637$	$\frac{\pi}{2\sqrt{2}} = 1.11$	$\sqrt{2} = 1.414$
Triangular wave		$\frac{1}{\sqrt{3}} = 0.577$	$\frac{1}{2} = 0.5$	$\frac{2}{\sqrt{3}} = 1.155$	$\sqrt{3} = 1.732$
Square wave		1	1	1	1

**Figure 1. RMS and Mean Values of Sine Wave**



**Figure 2. RMS of Distorted Waves**



**CE Mark**

The products of Yokogawa M&C Corporation are subjected to design and evaluation testing to ensure compliance with the safety and EMC standards in accordance with the directives issued by the EC.

**Electromagnetic Compatibility (EMC)**

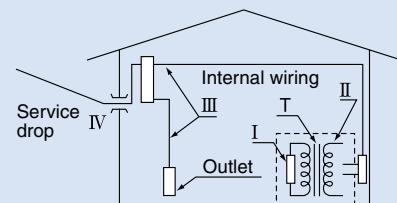
The parameters EMI and EMS are referred to as electromagnetic compatibility as they relate to compatibility within an electromagnetic environment.

**Safety Standards**

These standards lay out safety requirements that are to be met by a product with the objective of the preservation of human life and property. The applicable international standard is IEC 61010, and while a product must conform to this standard, there are also domestic standards laid out by individual countries. With these safety regulations, the range of use of a measurement device is specified by categorization in measurement categories I through IV to ensure the safety of the user. The designations "CAT II, 1000 V" or "CAT III, 600 V" at the input terminals of a measurement device, for example, indicates the applicable category and the maximum voltage for the device in terms of safety.








**Measurement categories (CAT)**

In order to ensure the safety of the user, IEC 60664 defines the ranges of use of measuring instruments by classifying power levels into measurement categories I through IV. This is because the excessive impulse or surge levels induced in a power line vary depending on the location of measurement (category). Categories with higher numerals designate locations that include larger surge voltages. Instruments that are designed for category III can thus withstand higher surge voltages than instruments designed for category II.



Measurement category	Description	Remarks
I	CAT.I For measurement performed on circuits not directly connected to MAINS.	
II	CAT.II For measurement performed on circuits directly connected to the low-voltage installation.	Appliances, portable equipments, etc.
III	CAT.III For measurement performed in the building installation.	Switchboard, circuit breaker, etc.
IV	CAT.IV For measurement performed at the source of the low-voltage installation.	Overhead wire, cable systems, etc.

# Digital Multimeter Selection Guide

Model	Type	Max. Value	Display				Measurement Items											Additional Functions						External View								
			Dual	Bar Graph	Back-lit	AC RMS Voltage	AC + DC Current	AC + DC A	Resistance	Continuity Check	Diode Test	Frequency	Temperature	Capacitance	Communication	Data Memory	Max./Min. Value Memory	Relative Value Memory	Logarithm Computation	Data Hold	Auto Hold	Peak Hold	Overvoltage		Input Warning	PC Connection	Auto Power Off					
TY710	Handheld	50000	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
TY720			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
TY520		6000	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
TY530			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
73201		4300				•	•	•	•	•	•									•	⊙						•					
73202					•	•	•	•	•	•	•										•	⊙				•						
73203					•	•	•	•	•	•	•	•										•	⊙				•					
73204					•			•	•	•	•											•	⊙				•					
73101	Pocket-sized	4300				•			•	•	•																	•				

⊙ : Also functions as excessive current input warning.



# Most Reliable Handheld Digital Multimeters

Series

Model

**TY720**  
**TY710**

- 4.5 digits**
- 50,000 count**
- RMS**
- USB**
- Terminal shutters**
- 0.020% (DCV)**
- LPF (TY720)**
- AC50mV (TY720)**



## Maximum Measurement Accuracy

0.020% rdg + 2 dgt (DC voltage)  
True RMS measurement

## Safe Design

**Conforms to EN61010-1 safety standard**  
Conforms to measurement category 1000 V AC/DC, CAT III and 600 V AC/DC, CAT IV

## Shutters prevent erroneous insertion of test leads into current measurement terminals (terminal shutters)

The current terminals have terminal shutters that prevent erroneous setting of the measurement function and leadwire connections resulting from operational errors. The terminal shutters open and close according to the function switch position.

## Closed Case Calibration

**User calibration function**  
The TY series, simply performing special operations via front panel allows for quick and reliable adjustment. In addition, the series allows for one-touch adjustment of AC voltage- and AC current-to-frequency characteristics. The user calibration function leads to improved operation efficiency and cost reduction.

- External standard instrument required for calibration.

## Full Support for Data Management

- Two memory modes**
- SAVE-mode memory  
A mode for manually saving any data
  - Logging-mode memory  
A mode for automatically saving data at a specified interval  
Logging interval: 1 second to 30 minutes

Model	Memory capacity	
	SAVE-mode memory*	Logging-mode memory*
TY710	100	1000
TY720		10000

\* Saved data can be checked on the display.

**Real-time measurement**  
The optional communication package\*1 sold separately (Model 92015) allows you to connect to a PC for transmitting large amounts of data that cannot be saved in the DMM internal memory. You can transmit the saved data from the internal memory to a PC and process it using application software or spreadsheet software (Excel\*2) for data management.

\*1 Communication cable and application software are included.  
\*2 Excel is a registered trademark of Microsoft Corporation in the United States.  
\*3 The communication cable employs an infrared system, so the device is electrically insulated.

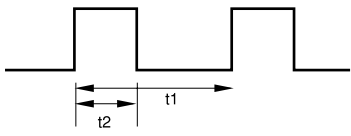
For details of the application software, refer to page 7.

## Loaded with Measurement Functions

**Peak hold function (TY720, for DC V/A measurement)**  
Supports waveforms of 1 ms or greater. You can capture instantaneous crest values not possible with ordinary maximum measurement functions.

**Relative and percentage value computation**  
Can display the measured values as the values relative to a reference value (defined by the REL key; even after data hold) or as the percentages of the reference value.  
Percentage calculation: (Measured value – reference value) / (reference value), expressed as percentage.

**Duty ratio (%) measurement**  
Displays the duty ratio of a pulse waveform:  
(High level period/1 cycle of waveform) x 100 = (t2/t1) x 100 [%]



**AC+DC measurement**  
Measures RMS of a waveform in which ripple waveforms are superimposed on a direct current.

**Auto hold**  
Automatically hold the data measured when the test leads are disconnected from the measured object, thus freeing both hands for performing reliable measurement.

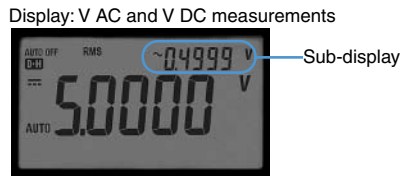
**Minimum/maximum/average display**  
Allows recording of minimum, maximum and average values along with their respective times (time passed since the start of measurement)

**Decibel calculation**  
Computes the logarithm of an alternating current, and uses it together with the relative value computation to display the relative value. You can select the standard resistance according to the application, such as audio or communication circuit signal measurement.

\* Selectable standard resistance values:  
4/8/16/32/50/75/93/110/125/135/150/200/250/300/500/600/800/900/1000/1200Ω

## Full Display Functions

**50,000-count, 51-segment bar graph display**  
**Backlight provided as standard for when working in dark places.**  
**Simultaneous display of frequency and voltage, frequency and duty ratio or decibels and voltage on the dual display.**



In addition to the above, the sub-display can display the reference value for differential calculation, memory storage numbers for measured data, minimum/maximum/average value recording times, and standard resistance during decibel calculation.





Model

**TY530**  
**TY520**

3.5  
digits

6000  
count

RMS

USB  
(TY530)

Terminal  
shutters

0.09%  
(DCV)

Sensor

LPF



### Maximum Reliability and Safety

#### Reliability High accuracy and safety

Accuracy: 0.09% rdg + 2 dgt (DC voltage)  
True RMS measurement  
Only TY530 can switch RMS and mean detection.

#### Safe Design Conforms to EN61010-1 safety standard.

Conforms to overvoltage category 1000 V AC/DC, CAT III and 600 V AC/DC, CAT IV.

#### Shutters prevent erroneous insertion of test leads into current measurement terminals (terminal shutters).

If the function is switched to other than current measurement while a test lead remains inserted in a current measurement terminal, the fuse built into the DMM can not protect the circuits. The terminal shutters prevent such accidental errors.

### Closed Case Calibration

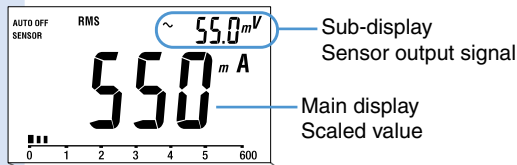
#### User calibration function

The TY series, simply performing special operations via front panel allows for quick and reliable adjustment. In addition, the series allows for one-touch adjustment of AC voltage- and AC current-to-frequency characteristics. The user calibration function leads to improved operation efficiency and cost reduction.

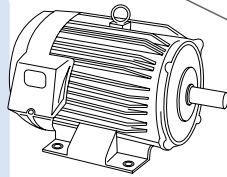
- External standard instrument required for calibration.

### Direct reading of various sensor output signals

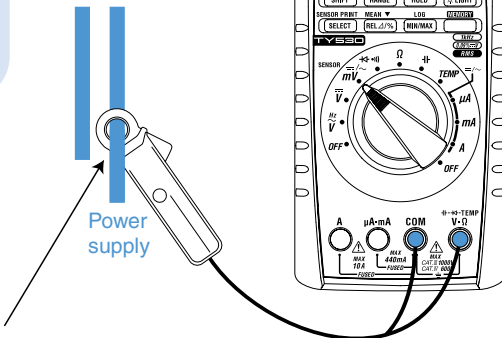
The DMM can directly read the various sensor output signals (mV DC/AC) at any scaling. The units can be changed (16 units are available). Output signal and scaled value are simultaneously displayed.



Small motor



Power supply



AC/DC clamp-on probe (Model 96095)  
Reads maximum 60 A when used with the TY500 series.

### Data Storage Method

#### Two memory modes (TY530 only)

#### Selectable from 2 types of memory mode to suit field needs.

- SAVE-mode memory  
A mode for manually saving any data
- Logging-mode memory  
A mode for automatically saving data at a specified interval

Model	Memory capacity	
	SAVE-mode memory	Logging-mode memory
TY530	100	1600

### Real-time measurement

The optional communication package\*1 sold separately (Model 92015) allows you to connect to a PC for transmitting large amounts of data that cannot be saved in the DMM internal memory.

You can transmit the saved data from the internal memory to a PC and process it using application software or spreadsheet software (Excel\*2) for data management.

\*1 Communication cable and application software are included.

\*2 Excel is a registered trademark of Microsoft Corporation in the United States.

\*3 The communication cable employs an infrared system, so the device is electrically insulated.

For details of the application software, refer to page 7.

## TY500 General Specifications

**Measurement Functions** :DC Voltage, AC voltage, DC current, AC current, resistance, frequency, temperature, capacitance, continuity check, diode test For AC voltage/current, RMS/MEAN detection can be switched (TY530 only).  
Low-pass filter can be switched on/off

**Additional Functions** :Data hold/auto hold/range hold, maximum/minimum/average values (TY530 only), resistance, relative and percentage value calculation, memory function (TY530 only), communication function (TY530 only), logging-mode memory (TY530 only), auto power off, backlight

**Display** :3.5-digit LCD: ..... 7-segment  
Digital display: ..... [6000] counts  
Bar graph display: ..... 31-segment  
Polarity indicator: ..... "-" appears when the polarity is negative  
Overrange indicator: ..... "OL"  
Low-battery indicator: ..... " " appears at or below the minimum operating voltage.

**Measuring Rate** :5 times/sec (Frequency: 1 time/sec, Capacitance: max. 0.14 times/sec (1000µF), Resistance: 2.5 times/sec, Temperature: 0.7 times/sec), Bar graph display: 25 times/sec (DC voltage, diode test: 5 times/sec)

**Operating Temp. and Humidity** :-10 to 55°C; 80% RH or less (no condensation) 40 to 55°C; 70% RH or less

**Storage Temp. and Humidity** :-30 to 70°C; 70% RH or less (no condensation)

**Temperature Coefficient** :Add the accuracy 0.1%/°C to the basic accuracy at a temperature within -10 to 18°C and 28 to 55°C.

**Power Supply** :Four AA (R6) dry cells

**Battery Life** :Approx. 300 hours (for continuous DC voltage measurement with alkaline cells)

**Withstanding Voltage** :6.88kV for 5 seconds (between input terminals and casing)

**Dimensions** :Approx. 90(W) x 192(H) x 49(D) mm

**Weight** :Approx. 570g (including batteries)

**Compliance with Standards** :Safety EN61010-1, EN61010-031, 1000V CAT III, 600V CAT IV, pollution level 2, 2000m max. above sea level  
UL 61010-1, CAN/CSA-C22.2 No. 61010-1,  
UL 61010-031, CAN/CSA-C22.2 No. 61010-031  
EMC: EN61326-1 Class B, EN55011 Class B Group 1

**Standard Accessories** :AA (R6) dry cells: 4, Test lead set (98015): 1, Fuse (installed) 440mA/1000V and 10A/1000V, Instruction manual: 1

## Model and Specification Code

Name	Model
Digital Multimeter	TY520
	TY530

## Optional Accessories

Name	Model	Specification
DMM communication package	92015	USB communication adapter + USB communication cable + Application software
Communication package for printer	97016	Printer adapter + Printer cable
Printer	97010	Thermal printer Paper width 112mm
AC adapter for printer	94005	AC 100V ± 10%
	94006	For Printer, Europe
	94007	For Printer, USA
Thermal printing paper	97080	10 rolls (1 set)
Test leads	98015	1000V CAT III, 600V CAT IV Red/black (1 set)
Test leads with Alligator Clip	99014	1000V CAT III, 600V CAT IV Red/black (1 set)
Fuse	99015	440mA/1000V (1 piece/1 unit)
	99016	10A/1000V (1 piece/1 unit)
TC-K temperature probe	90050	-50 to 600°C (For liquids)
TC-K temperature probe	90051	-50 to 600°C (For liquids)
	90055	-20 to 250°C (For surfaces)
	90056	-20 to 500°C (For surfaces)
Current clamp probe	96001	For 400A AC Output: 10mV/A, AC
	96030	200A AC
	96031	500A AC
	96032	700A AC
	96033	50A AC
	96034	3000A AC
	96035	3000A AC
Carrying case	93029	Hard type (Houses the DMM, the test leads and communication cable)

## Performance

Test conditions: Temperature and humidity = 23 ± 5°C, 80% RH or less; Accuracy = ± (% rdg + dgt).

Note: A response time is the time required for achieving the accuracy specified for the corresponding range.

### DC Voltage Measurement (V)

Range	Resolution	Accuracy TY520, TY530	Input Resistance	Maximum Input Voltage
600mV	0.1mV	0.09+2	10MΩ	1000V DC 1000V rms AC
6V	0.001V		11MΩ	
60V	0.01V		10MΩ	
600V	0.1V			
1000V	1V	0.15+2		

NMR: 60dB or greater for 50/60Hz ± 0.1%

CMRR: 120dB or greater for 50/60Hz (Rs = 1kΩ) Response time: 1 second or less

### AC Voltage Measurement (V) AC coupling, RMS detection (TY530, TY520) crest factor: 3/mean-value detection (TY530 only) sinusoidal wave

Range	Resolution	Accuracy			Input Impedance	Maximum Input Voltage
		50/60Hz	40-500Hz	500Hz - 1kHz		
600mV	0.1mV	0.5+5	1+5	1.5+5	10MΩ, <200pF	1000V rms AC 1000V DC
6V	0.001V				11MΩ, <50pF	
60V	0.01V				10MΩ, <50pF	
600V	0.1V					
1000V	1V					

Shown above is the accuracy at 5 to 100% of range (200 to 1000V for 1000V range, peak 1500V or less). Response time: 2 seconds or less  
Add accuracy = ±(2% of reading + 2% of F.S.), except for sinusoidal wave. CMRR: 60dB or greater for DC to 60Hz (Rs = 1kΩ), 4 counts or less is corrected to 0.

### Resistance Measurement (Ω)

Range	Resolution	Accuracy	Maximum Testing Current	Open-circuit Voltage	Input Protection Voltage
600Ω	0.1Ω	0.4+1*	<1.2mA	<3.5V	1000V rms
6kΩ	0.001kΩ		<110µA		
60kΩ	0.01kΩ		<13µA		
600kΩ	0.1kΩ		<1.3µA		
6MΩ	0.001MΩ	0.5+1	<130mA	<1.3V	1000V rms
60MΩ	0.01MΩ	1+2(0-40MΩ) 2+2(40-60MΩ)			

\*1: Accuracy after zero calibration for 600Ω to 6kΩ range. Response time: 2 seconds or less for 600Ω to 600kΩ, 10 seconds or less for 6MΩ to 60MΩ.

### Frequency Measurement (Hz)

Range (auto-ranging)	Resolution	Accuracy	Input Voltage Range	
10.00 - 99.99Hz	0.01Hz	0.02+1	0.2 - 600V rms	
90.0 - 999.9Hz	0.1Hz			
0.900 - 9.999Hz	0.001kHz			0.4 - 600V rms
9.00 - 99.99kHz	0.01Hz			0.8 - 100V rms

### DC Current Measurement (mA)

Range	Resolution	Accuracy	Voltage Drop	Maximum Input Current
600µA	0.1µA	0.2+2	<0.12mV/µA	440mA fuse-protected
6000µA	1µA		<3.3mV/mA	
60mA	0.01mA	0.5+5	<0.1V/A	10A fuse-protected
600mA	0.1mA			
6A	0.001A			
10A	0.01A			

Maximum testing current at 600mA of range is 440mA. Response time: 1 second or less.

### AC Current Measurement (mA)

Range	Resolution	Accuracy		Voltage Drop	Maximum Input Current
		50/60Hz	40Hz - 1kHz		
600µA	0.1µA	0.75+5	1.5+5	<0.12mV/µA	440mA fuse-protected
6000µA	1µA				
60mA	0.01mA				
600mA	0.1mA				
6A	0.001A			<0.1V/A	10A fuse-protected
10A	0.01A				

Shown above is the accuracy at 5 to 100% of range (2 to 10A for 10A range). Response time: 3 seconds or less

Add accuracy = ± (2% of reading + 2% of F.S.), except for sinusoidal wave. 4 counts or less is corrected to 0.

### Diode Test (V)

Range	Resolution	Accuracy	Testing Current (V=0.6V)	Open-circuit Voltage	Input Protection Voltage
2V	0.001V	1+2	Approx. 0.5mA	<3.5V	1000V rms

### Continuity Check (Ⓜ)

Range	Resolution	Accuracy	Testing Current (V=0.6V)	Open-circuit Voltage	Input Protection Voltage
600Ω	0.1Ω	Buzzer sounds at 50+30Ω or less	Approx. 1.2mA	<3.5V	1000V rms

### Capacitance (F)

Range	Resolution	Accuracy	Input Protection Voltage
10nF	0.01nF	2+10*	1000V rms
100nF	0.1nF	2+5	
1µF	0.001µF		
10µF	0.01µF		
100µF	0.1µF	3+5	
1000µF	1µF		

\*1: Accuracy after zero calibration for 10nF to 1µF range.

### Temperature Measurement (TEMP)

Range	Resolution	Accuracy	Input Protection Voltage
-50 - 600°C	0.1°C	2+2°C	1000V rms

Temperature probe: Type K thermocouple sensor (optional)

## NEW Accessory AC/DC clamp-on probe (Model 96095)



### Features

- A compact, light, and portable device with 12-mm caliber useful for tangled wiring.
- When used with this probe\*, the DMM can measure and display current (which it otherwise cannot do by itself). The TY500 series can directly read up to 60 A when used with the probe (in sensor mode).

### Specifications

Model	96095			
Diameter of measurable conductor	12 mm max.			
Current to measure	Output voltage			
Basic performance	AC 0.1 to 130 A	Output: 10 mV/A AC (AC 1 to 1300 mVrms)	Accuracy (at 23°C ± 5°C)	
	DC 0 to ± 180 A	Output: DC 10 mV/A (DC 0 to ± 1800 mV)	50/60 Hz	40 Hz to 1 kHz
			1.2%+0.4 mV	2.5%+0.4 mV
<b>General specifications</b>				
Operating temperature and humidity	-10 to 55°C, 80%RH or less (no condensation)			
Storage temperature and humidity	-30 to 70°C, 85%RH or less (no condensation)			
Power supply	AAA alkaline cell × 2 Power alert: LED light on at 2.2 V ± 0.2 V Auto power off at 1.9 V ± 0.2 V			
Battery life	Approx. 35 hours (continuous) (until LED light on)**			
Dimensions and weight	127(L) × 42(W) × 22(D) mm Cable length: 1200 mm Weight: Approx. 140 g (including cells)			
Safety standard	EN61010-1: CAT III 300V, pollution degree 2, operation at maximum altitude of 2,000 m EN61326-1: Class B, EN61326-2-032			
Accessories	Soft carrying case (93040), Battery, User's manual			

\*1 Readings must be converted when used with the DMM.

\*\*2 After the battery alert, approx. 5 hours remain to automatic power-off.

## Communication Functions and Application Software Allow Analyses and Management of Measurement Data

### Data management by dedicated application software

Data saved in the DMM can be managed by the dedicated application software (Model 92015).

- Saved data can be transmitted from the internal memory to a PC. Data collected in SAVE-memory mode or logging-memory mode
  - Measurements by the DMM can be monitored on a PC in real time.
  - Large amounts of data that cannot be saved in the DMM internal memory can be transmitted to a PC in real time. Data can be written to an Excel\* spreadsheet. Maximum number of real-time data transmission: 32767
  - Measurement data can be laid out in an Excel spreadsheet. Graphs can be automatically created on a spreadsheet.
- \* Excel is a registered trademark of Microsoft Corporation in the United States.

### 92015 Communications Package Specifications

#### Specifications

##### Communication cable

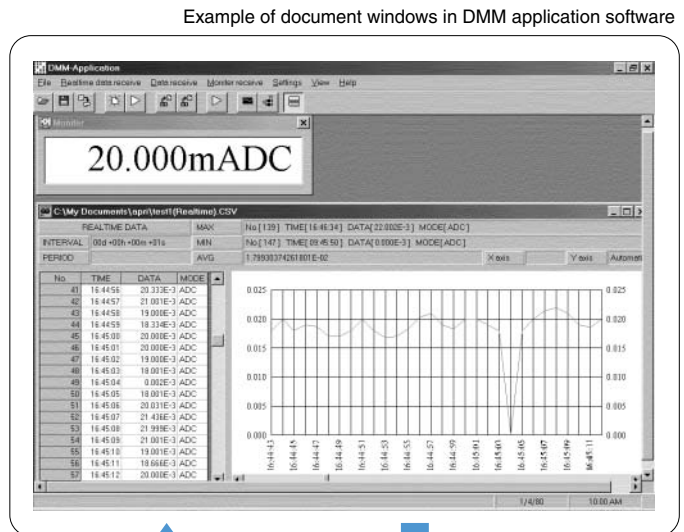
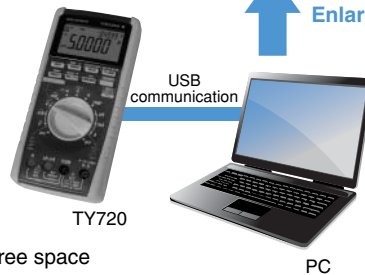
Communication cable: IR communication adapter, USB communication cable: 1  
 Cable length: 2 m  
 Interface: USB 1.1  
 Supported models: TY710, TY720, TY530

#### Application software

##### System requirements of PC

Operating system: Windows2000/XP/Vista(\*)  
 CPU: Pentium 133 MHz or higher  
 Memory: 64 MB or larger  
 Storage device: Hard disk with 10 MB or more free space  
 CD-ROM drive: 1  
 Excel: Excel2000 or later(\*)  
 Contents: CD-ROM software: 1  
 Communication cable (communication adapter included): 1  
 User's manual

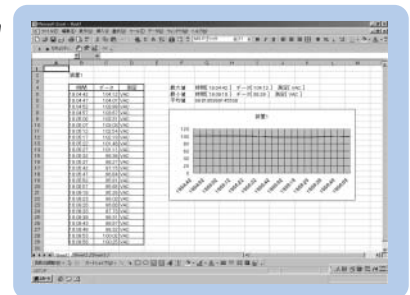
\* Windows and Excel is a registered trademark of Microsoft Corporation in the United States.



Example of document windows in DMM application software

Enlarged view

Data layout on Excel spreadsheet



Data layout example on Excel spreadsheet

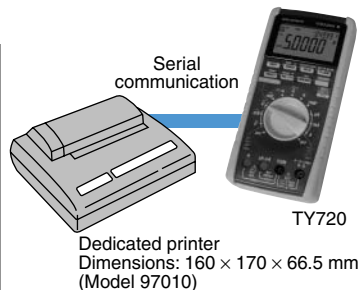
### Data management by dedicated printer

Data saved in the DMM can be printed out by the dedicated printer (Model 97010).

The printer communication set ((Model 97016) is needed to connect the printer (Model 97010)).

Example printout of saved data

```
L001 N,+0.9998 VDC
L002 N,+0.9997 VDC
L003 N,+0.9998 VDC
L004 N,+0.9999 VDC
L005 N,+0.9999 VDC
L006 N,+0.9998 VDC
L007 N,+0.9998 VDC
L008 N,+0.9998 VDC
L009 N,+0.9998 VDC
L010 N,+0.9999 VDC
L011 N,+0.9998 VDC
L012 N,+0.9998 VDC
L013 N,+0.9998 VDC
L014 N,+1.0000 VDC
L015 N,+0.9999 VDC
L016 N,+1.0000 VDC
L017 N,+1.0000 VDC
L018 N,+1.0002 VDC
L019 N,+1.0002 VDC
```



Characters represent the following information, starting from the left.

- L: Logging-mode memory
- 3-digit numeral: Data number
- N: Normal measured value (O: "OL" indication on the DMM display)
- 5-digit numeral: Measured value
- VDC: Unit (example shows DC voltage)

### Optional Accessories\*

\* For TY710, TY720, and TY530 only

Item	Model	Specification
DMM communication package	92015	USB communication cable (adaptor included), application software
Printer communication set	97016	Printer adapter, printer cable (D-sub 9-pin)
Printer	97010	Thermal printer
AC adapter printer	94005	100 V AC (in Japan)
	94006	230 V AC ±10% (For Europe)
	94007	120 V AC ±10% (For USA)
Thermal printing paper	97080	10 rolls



**Model**  
**73201**  
**73202**  
**73203**  
**73204**

**3.5 digits**  
**4300 count**



General Specifications		73201 / 02 / 03 / 04
Additional Functions	Display	Auto hold, overvoltage and current warning
Measuring Rate	Digital display	4300-count digital reading
Operating Temp. and Humidity	Digital display: Approx. 2 times/sec	0 to 50°C; 80% RH or less at 0°C to 40°C, or 70% RH or less at 40°C to 50°C (no condensation)
Storage Temp. and Humidity	Temperature Coefficient	-20°C to 60°C, 70 RH or less (no condensation) Add accuracy x 0.1/°C to the basic accuracy at a temperature within 0°C to 18°C and 28°C to 50°C
Withstanding Voltage	Power Supply	3.7 kV AC for 1 minute (between input terminals and casing, for 73201, 73202, 73203) 5.55 kV AC for 1 minute (between input terminals and casing, for 73204)
Battery Life	Battery Life	Two AAA (LR03 or R03) dry cells Approx. 600 hours (for continuous DC voltage measurement with alkaline cells)
Auto Power Off	Auto Power Off	The power is automatically turned off when no operation is made for approx. 20 minutes (can be disabled). N/A for 73204
Dimensions	Weight	74 (W) x 155 (H) x 31 (D) mm Approx. 240 g (including batteries)
Compliance with Standards	Safety	EN61010-1; EN61010-2-031 (600 V, CAT II; 300 V, CAT III; contamination level 2, indoor use: 73201, 73202, 73203) (600 V, CAT III; contamination level 2, indoor use: 73204) EMC: EN55011 (Class B, Group 1) EMS: EN50082-1
Standard Accessories	User's manual: 1	Test lead set (RD031): 1 AAA (LR03/R03) dry cells (built in): 2 Spare fuse F05 (500 mA/250 V, not included for 73204): 1 Spare fuse F02 (15 A/250 V, not included for 73204): 1



- Compact size, ideal for carrying
- Large display for easy viewing
- Safe design allows measurement in excess of 20 A (excluding 73204)
- Special model for voltage measurement (73204)
- Simple auto hold function
- Capacitors can be checked (73202/73203)

Optional Accessories		
Name	Model	Specification
Fuse	F05	500 mA/600 V
	F02	15 A/600 V
Test leads	RD031	Red / black (1 set)
Carrying case (hard)	B9646GB	Houses the DMM and test leads
Rubber case	93007	For DMM

### Performance

Test conditions: Temperature and humidity = 23°C ± 5°C, 80% RH or less; Accuracy = ±(% of reading + digits).  
 Note: Response time is the time required for achieving accuracy specified for the corresponding range.

#### • DC Voltage Measurement (V<sub>DC</sub>)

Range	Accuracy			Input Resistance	Maximum Input Voltage
	73201	73202/04	73203		
400.0 mV	0.5% + 1	0.5% + 1	0.3% + 1	>100 MΩ	600 V
4.000 V				11 MΩ	
40.00 V				10 MΩ	
400.0 V	0.75% + 1				
600 V					

Response time: 1.5 seconds or less for 400 mV range, 1 second or less for all other ranges

#### • AC Voltage Measurement (V<sub>AC</sub>)

Range	Accuracy			Input Resistance	Maximum Input Voltage
	73201	73202	73203/04		
4.000 V	1% + 5		0.75% + 5	>11 MΩ, <50 pF	600 Vrms
40.00 V				>10 MΩ, <50 pF	
400.0 V					
600 V					

Response time: 2 seconds or less

#### • DC Current Measurement (I<sub>DC</sub>)

Range	Accuracy			Voltage Drop	Maximum Input Current
	73201	73202	73203		
400.0 μA *1	1% + 2			<0.17 mV/μA	400 mA (500 mA/600 V fuse-protected)
4000 μA				<3 mV/mA	
40.00 mA *1					
400.0 mA					
4.000 A	2% + 2			<0.04 V/A	
10.00 A *2					

\*1: Drift in the least significant digit may occur.  
 \*2: Measurement of 11 to 20 A can be performed within 30 seconds. A warning buzzer sounds when 30 seconds have passed.  
 Response time: 1 second or less

#### • AC Current Measurement (I<sub>AC</sub>)

Range	Accuracy (40 – 500 Hz)			Voltage Drop	Maximum Input Current
	73201	73202	73203		
400.0 μA*1	2% + 20			<0.17 mV/μA	400 mA (500 mA/600 V fuse-protected)
4000 μA				<3 mV/mA	
40.00 mA*1					
400.0 mA					
4.000 A	2.5% + 20			<0.04 V/A	
10.00 A*2					

\*1: Drift in the least significant digit may occur.  
 \*2: Measurement of 11 to 20 A can be performed within 30 seconds. A warning buzzer sounds when 30 seconds have passed.  
 Response time: 2 second or less

#### • Resistance Measurement (Ω)

Range	Accuracy		Maximum Testing Current	Open-circuit Voltage	Input Protection Voltage
	73201 to 73204				
400.0 Ω	0.75% + 2		<1 mA	<3.4 V	600 V
4.000 kΩ			<0.5 mA	<1.0 V	
40.00 kΩ			<70 μA	<0.7 V	
400.0 kΩ			<7 μA		
4.000 MΩ			<0.7 μA		
40.00 MΩ			<70 μA		

Response time: 1 second or less for 400 kΩ range or less, 5 seconds or less for 4 MΩ range, 15 seconds or less for 40 MΩ range

#### • Continuity Check (⎓)

Range	Continuity Beeper		Open-circuit Voltage	Input Protection Voltage
	73201 to 73204			
400.0 Ω	Buzzer sounds at 50 ± 20 Ω or less		<3.4 V	600 V

Response time: 0.2 second or less (buzzer response)

#### • Diode Test (⎓)

Range	Accuracy		Open-circuit Voltage	Input Protection Voltage
	73201 to 73204			
2.00 V	1% + 1 (testing current 1 mA or less)		<3.4 V	600 V

Response time: 1 second or less

#### • Capacitor Check (⎓)

Range	Accuracy			Input Protection
	73201/04	73202	73203	
20.00 nF	Not available	2% + 5, typical (20 nF range: Accuracy after zero calibration)		500 mA/250 V fuse-protected
200.0 nF				
2.000 μF				
20.00 μF				
200.0 μF				

Response time: 1 second or less

# 73101

**Model**  
**73101**

**3.5**  
**digits**

**4300**  
**count**



## Pocket DMM with Superb Portability

### General Specifications

73101

Additional Functions	Auto hold
Display	Digital display: 4300-count digital reading
Measuring Rate	Digital display: Approx. 2 times/sec
Operating Temp. and Humidity	0 to 50°C; 80% RH or less (no condensation)
Storage Temp. and Humidity	-10°C to 60°C, 70 RH or less (no condensation)
Power Supply	Two LR44 dry cell
Battery Life	Approx. 200 hours (for continuous DC voltage measurement)
Auto Power Off	The power is automatically turned off when no operation is made for approx. 20 minutes (can be disabled).
Dimensions	76 (W) x 117 (H) x 18 (D) mm
Weight	Approx. 110 g (including batteries)
Compliance with Standards	Safety EN61010-1 (600 V, CAT I; 300 V, CAT II; contamination level 2)
Standard Accessories	EMC EN61326 EN55022(Class B) User's manual: 1 LR44 dry cells: 2

### Performance

Test conditions: Temperature and humidity = 23°C ± 5°C, 80% RH or less; Accuracy = ±(% of reading + digits).

#### • DC Voltage Measurement (—V)

Range	Accuracy	Input Resistance	Maximum Input Voltage
400.0 mV	1.2 + 2	>100 MΩ	600 V DC
4.000 V	0.7 + 1	11 MΩ	
40.00 V	1.2 + 1	10 MΩ	
400.0 V			
600 V			

#### • AC Voltage Measurement (～V)

Mean-value detection and RMS-value calibration

Range	Accuracy	Input Resistance	Maximum Input Voltage
4.000 V	2.0 + 5	>11 MΩ, <50 pF	600 Vrms
40.00 V		>10 MΩ, <50 pF	
400.0 V			
600 V			

#### • Resistance Measurement (Ω)

Range	Accuracy	Maximum Testing Current	Open-circuit Voltage	Input Protection Voltage
400.0 Ω	1.2 + 2	<1 mA	<3.4 V	600 V
4.000 kΩ		<0.5 mA	<1.0 V	
40.00 kΩ		<70 μA	<0.7 V	
400.0 kΩ		<7 μA		
4.000 MΩ		<0.7 μA		
40.00 MΩ	5.0 + 3	<70 nA		

#### • Continuity Check (→))

Range	Continuity Beeper	Open-circuit Voltage	Input Protection Voltage
400.0 Ω	50 ± 20 Ω	<3.4 V	600 V

#### • Diode Test (→|←)

Range	Accuracy	Testing Current	Open-circuit Voltage	Input Protection Voltage
2.00 V	1.5 + 1	<1.0 mA	<3.4 V	600 V

# Optional Accessories and Spare Parts

Name	Model	Specification	Applicable DMM Models	Appearance
DMM communication package	92015	USB communication adapter + USB communication cable + Application software	TY700 series TY530	
Communication package for printer	97016	Printer adapter + Printer cable	TY700 series TY530	
Printer	97010	Thermal printer (paper width 112mm)		
AC adapter for printer	94005	AC 100V ±10%	TY700 series TY530	
	94006	(For Europe) 230V AC ±10%		
	94007	(For USA) 120V AC ±10%		
Thermal printing paper	97080	10 rolls (1set)		
Test leads	98015	1000V CAT.III 600V CAT.IV Red/black (1set)	All models	
	RD031	L-plug, Red/black (1set)	732 series	
Test leads with Alligator Clip	99014	1000V CAT.III 600V CAT.IV Red/black (1set)	All models	
Alligator clips	B9646HF	Red/black(1set)	All models	
Fuse	F02	15A/250V (3pcs/1set)	73201/73202/73203	
	F05	500mA/250V(3pcs/1set)		
	99015	440mA/1000V(1pc/1set)	TY700/TY500 series	
	99016	10A/1000V(1pc/1set)		
Rubber case	93007		732 series	
Carrying case	B9646GB	Hard case		
	93029	Hard case (Houses the DMM, the test leads and communication cable)	TY700/TY500 series	
Temperature (thermocouple type K) probe	90050	-50°C to 600°C(for liquid)	TY700/TY500 series	
	90051	-50°C to 600°C(for liquid)		
	90055	-20°C to 250°C(for surface)		
	90056	-20°C to 500°C(for surface)		
Current clamp probe	96001	For 400A AC; 10mV/A AC output	All models except 73101 (with TY500 series upto 60A can be read directly)	
	96095	For 130A AC/180A DC; 10mV/A AC/DC output		

## Current Clamp Probe:TY700/TY500 series (Direct reading is possible for TY500 series)

Name	96036	96033	96030	96031	96032	96034	96035
Current Clamp Probe							
Measurable Conductor Diameter	dia. 40mm	dia. 18mm	dia. 30mm	dia. 30mm	dia. 65mm	dia. 65 x 100mm	dia. 170mm
Measurement Range	2A,AC	50A,AC	200A,AC	500A,AC	700A,AC (1000A for 5 minutes)	1000A, 2000A, 3000A, AC	300 - 3000A,AC
Output Voltage	50mV,AC	500mV,AC	500mV,AC	500mV,AC	250mV,AC	500mV,AC	500mV,AC
Accuracy *varies according to input/Amplitude	±0.5% of rdg	±0.5% of rdg	±0.5% of rdg	±0.5% of rdg	±1.0% of rdg	±1.0% of rdg	±1.0% of rdg
Frequency Range	20Hz - 5kHz	20Hz - 20kHz	20Hz - 20kHz	20Hz - 5kHz	45Hz - 66Hz	30Hz - 1.5kHz	10Hz - 20kHz
Maximum Circuit Voltage	50V,AC	300V,AC	600V,AC	600V,AC	600V,AC	600V,AC	1000V,AC (pri)

Note:Use AC voltage range of the DMM.

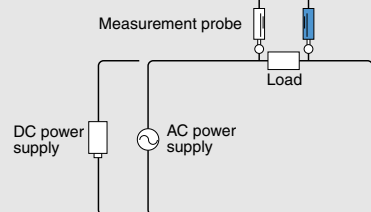
Note:Need to covert the meter reading except TY500series.

## Basic Usage Digital Multimeters

### Voltage/Resistance Measurement

The COM terminal and V/Ω terminal are used. To measure a voltage, set the dial to voltage measurement. To measure a resistance, set the dial to resistance measurement. Some DMM models can also display the frequency and calculated decibel value at the same time when measuring an AC voltage. During resistance measurement, it is possible to switch the function to checking of the continuity of the measured circuit.

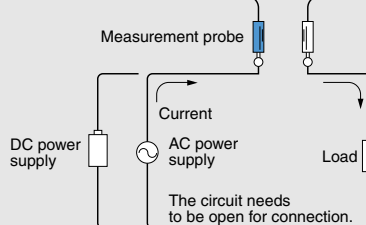
#### Measuring a Voltage and Resistance



### Current Measurement

The COM terminal, and A, μA or mA terminal are used. Some models have shutters for preventing erroneous insertion into the current terminals and allow a contact of a lead to a current terminal only when the dial is set to current measurement. For these models, you cannot set the dial to voltage measurement while a lead is left inserted into a current terminal. This feature provides greater safety.

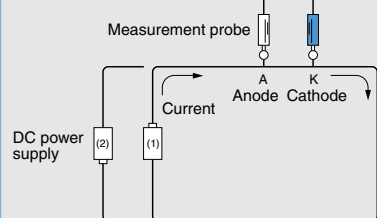
#### Measuring a Current



### Diode Test

A current flows through a diode when the power supply is connected as (1) below, while, almost no current flows when the power supply is connected as (2). The diode test function applies an adequate forward voltage across a diode to make a constant current flow and measures the voltage drop in the forward direction to determine the forward and reverse directions of the diode.

#### Checking the Polarity of a Diode



 **NOTICE**

- Before using the product, read the instruction manual carefully to ensure proper and safe operation

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